WOOD BORING AND UTILITY TOOLS

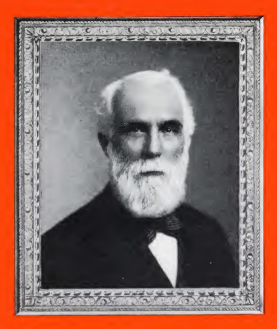
CONNECTICUT VALLEY MFG. CO.

con VALco.

P. O. BOX 3200

NEW BRITAIN. CONNECTICUT 06050

INCORPORATED 1874



At The Connecticut Valley Manufacturing Company we see a flourishing, fourth-generation, family-operated plant.

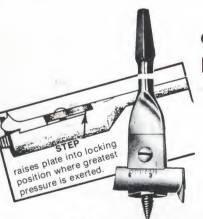
This tradition was set in motion by Alfred M. Wright, who joined the original firm in 1866.

About 1890 he decided there was a real need for a good expansive bit. With this tool a carpenter or pattern-maker could enjoy the convenience and economy of a single bit capable of boring holes of many sizes.



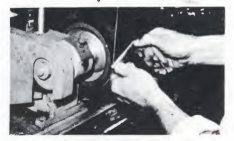
HOW YOU SAVE WITH EXPANSIVE BITS

You would have to spend a lot of money to own enough auger bits to bore all stock sizes from V_2 " to 5". Yet with only two Expansive Bits, and extra cutters, you can bore any size hole — stock or in-between — in this range.



CONNECTICUT VALLEY EXPANSIVE BIT CUTTERS Held Securely By Stepped Clamping Plate

When the bit is held sideways a step may be seen at the base of the dovetail. It is this step that raises the plate into a locking position, where the greatest pressure is exerted,



1. Keen edge assured when sharpened by hand

Steel used in Connecticut Valley expansive bits is always uniform

— forged and heat-treated in our own plant. Hand sharpening at
the factory makes good work easier.



Positive, dependable feed because threads on points are milled

The threads on Connecticut Valley bits are cut smooth because they are milled from solid stock. Smooth threads are always on the job; drawing the bit steadily with every turn. There are no rough edges to snag wood fibres and clog them between threads.



			Brace	Type - Mi	cromatic	Adjustment
No.	Name	Length	Cutters Furnished	Capacity	Standard Packing	Shipping Weight
10	Wright Large Brace Bit	9"	#3 #4	bores holes 1/8" to 3"	6 pouches	3½ lbs.
20	Wright Small Brace Bit	8"	#1 #2	bores holes 5/8" to 13/4"	6 pouches	5 lbs. per doz.

Special Advantages of



WRIGHT

EXPANSIVE BITS

ACCURATE HOLE SIZE — with CLAMPED

Micromatic Adjustment . . .

At the bottom of the cutter, teeth mesh with a screw, which is held tightly in a clamping plate. Turning the screw gives a direct-reading, micromatic adjustment (no calculations when using this bit). And because the cutter is held in mesh with the screw thread, this cutter stays exactly where placed, until you reset it for another hole.

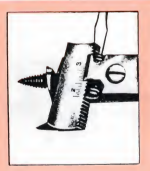
Visual packaging for both the No. 10 and No. 20 sizes provides dealers with opportunities for open counter display where the bit sells itself.



		-		Micromatic Adjustment				
No.	Name	Length	Shank Diam.	Cutters Furnished	Capacity	Standard Packing	Shipping Weight	
110	Wright Large Machine Bit	8″	1/2"	#3 #4	bores holes 7/8" to 3"	6 pouches	4 lbs.	
120	Wright Small Machine Bit	7″	1/2"	#1 #2	bores holes $\frac{5}{8}$ to $1\frac{3}{4}$	6 pouches	21/2 lbs.	

CUTTERS FOR ALL





WRIGHT EXPANSIVE BITS

POSITIVE ADJUSTMENT TO EXACT HOLE SIZE

Frequently woodworkers are faced with the problem of fitting a plug or a rung into a round hole with a close fit. In this situation the workman adjusts his expansive bit to the exact size of the plug. His adjustment is faster and easier when he uses a Wright Expansive Bit.

On the face of the cutter, graduations are marked to 1/16 inch. But even closer adjustment is possible. Because the cutter is moved 1/16" by one complete turn of the adjusting screw, the workman can position the cutter exactly where he wishes. He adjusts to many sizes that fall between the sizes of stock bits. And he also finds the adjusting screw a big convenience when setting the cutter to duplicate a hole already bored.



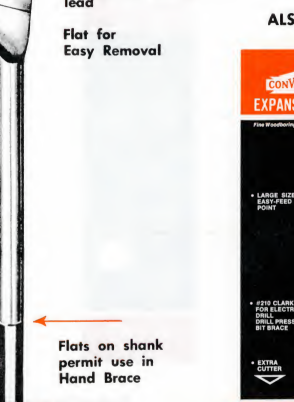
Expansive

MACHINE BITS

or Drill Press

ALSO FITS INTO HAND BRACE





1/4" diam. fits chuck of hobbyist's drill

3/8" diam.

no. 210

recommended for

Three-Quarter Thread

Thread for positive

plus FLAT

CONVALCO **EXPANSIVE BIT** Made and Guaranteed by THE CONNECTICUT VALLEY MFG. CO.



Packed in reusable plastic pouches for rack selling

No.	Name	Cutters Furnished	Capacity	Shank Size	Standard Packing	Shipping Weight
210	Hobbyist	#3 #4	7/8" to 13/4" 13/4" to 3"	1/4" or 3/8"	6 pouches	3½ lbs.
220	Hobbyist	#1 #2	½" to ½" %" to 1½"	1/4"	6 pouches	2 lbs.



Expansive

HAND BRACE BITS



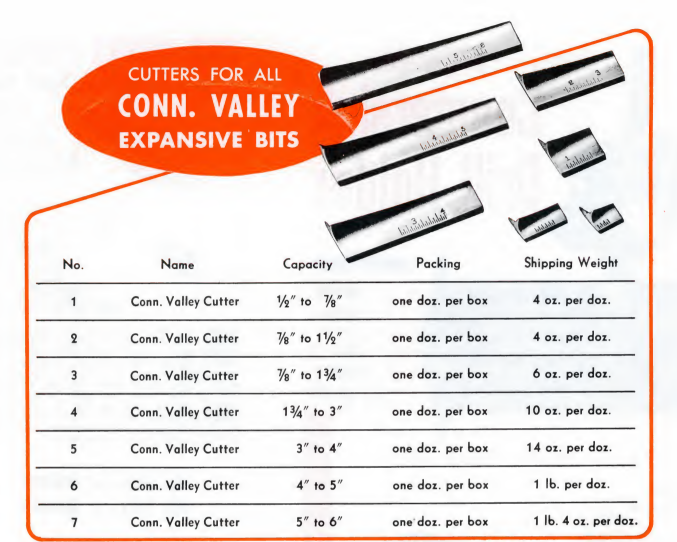
#1 (large) #2 (small) Takes two sizes of cutters





Packed in reusable plastic pouches for rack selling

No.	Name	Length	Cutters Furnished	Capacity	Standard Packing	Shipping Weight
1	Conn. Valley Large Brace Bit	9"	#3 #4	7/8" to 3"	6 pouches	31/2 lbs.
2	Conn. Valley Small Brace Bit	81/4"	#1 #2	1/2" to 11/2"	6 pouches	2 lbs



These cutters fit:

Conn. Valley HAND BITS

#1

#2

Conn. Valley MACHINE BITS

#210

#220

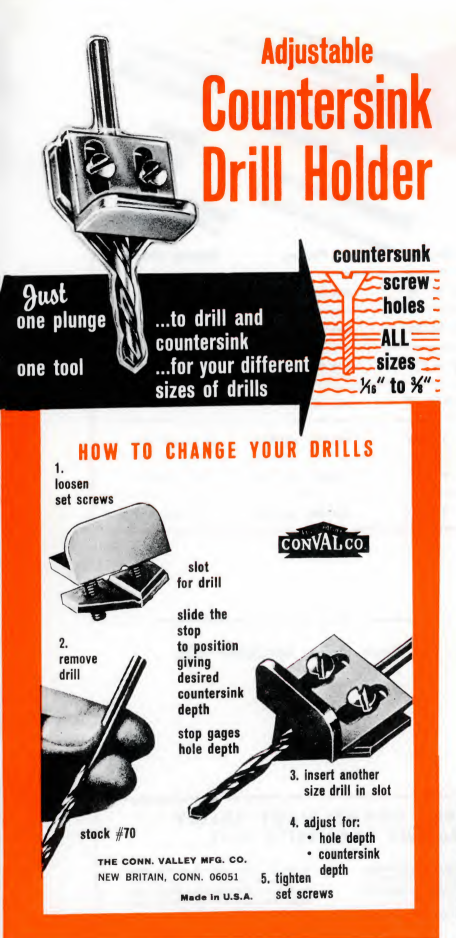
HOW TO SHARPEN CONNECTICUT VALLEY AND WRIGHT PATENT EXPANSIVE BITS



Like any hand tool one of these bits will become dulled after prolonged use. So it is advisable that the user know the accepted practice of resharpening.

The first step is to remove the cutter from the bit. Then . . .

- To sharpen cutting edge of bit use a fine file and sharpen from Under Side of cutting lip, matching in with base of thread.
- To sharpen cutter place it in your bench vise (see illustration). Using fine file, sharpen spur From Inside to cutting edge. Follow the original contour carefully, leaving as much height as possible.
- To sharpen cutting edge of cutter use round side of fine, half-round file. Always sharpen from the Face side.



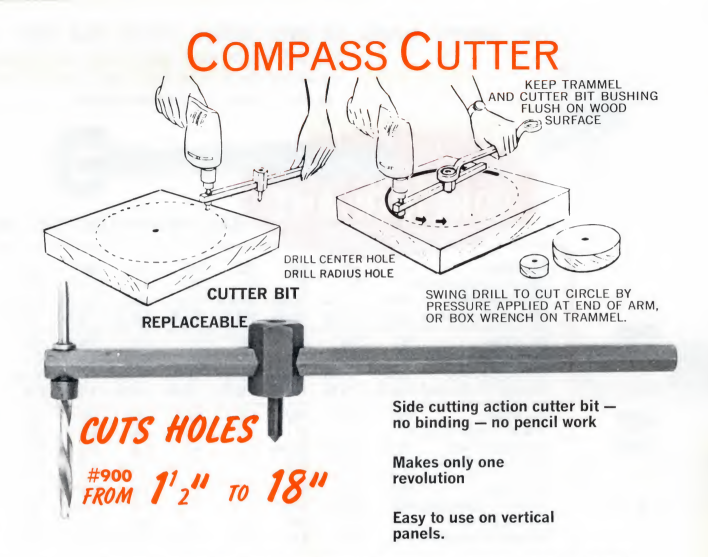
THE PUTTY CHASER

Removes hard putty
Faster,
Cleaner,
Accurately!

Simple and easy to use. Can be powered by $\frac{1}{4}$ " electric drill or a hand grinder. Removes hard window putty without removing the sash or storm window framing. Will not char the wood or crack the glass. No cuts, bruises or scratches. Steel guide strip insures even removal of putty to with $\frac{1}{32}$ " from wood and glass. Cutter has solid carbide tip for long working life. Complete instructions included with tool. Two models available: No. $101-\frac{1}{36}$ " shank for hand grinder; No. $102-\frac{1}{4}$ " shank for electric drill. Pat. pending.

No. 101 - ½" SHANK No. 102 - ¼" SHANK





BEST USED IN ELECTRIC DRILLS WITH FAST RPM



Center of trammel point to inside edge of cutter bit gives hole radius, (direct reading scale for hole diameter on back of bubble pack display card)

Special cutter bit with router action cuts at point as well as along length of its side.

COMPASS CUTTER provides a simple method of cutting large openings in wood, light sheet metal, plastics, and fiberglas.



Rack Selling from Bubble-Pack Display Card

COMPASS CUTTER

#900

Std. Pkg.

Wgt. 4 lbs.

6

THE CONNECTICUT VALLEY MFG. CO., NEW BRITAIN, CONN.

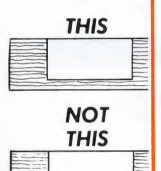


The FORSTNER Bit, unlike other bits, is guided by its Circular Rim instead of its center, consequently it will bore any arc of a circle, and can be guided in any direction regardless of grain or knots,



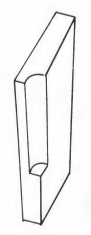
FORSTNER BITS

MACHINE SHANK TYPE NO. 60



Size of Bore Approx. Length (OA) Packing (per box) Shipping Wt. (per box)	1/2 doz.	5/16" 5" 1/2 doz. 11/4 lb.	3/8" 5" 1/2 doz. 1 1/4 lb.	1/16" 5" 1/2 doz. 11/4 lb.	1½" 5" ½ doz. 1¼ lb.			1½6" 5" ½ doz. 1½ lb.	
Size of Bore Approx. Length (OA) Packing (per box) Shipping Wt. (per box)	1/2 doz.				1" 5" ½ doz. 1¾ lb.	11/6" 5" 1/2 doz. 13/4 lb.		1 1/4" 5" 1/2 doz. 2 lb.	
Size of Bore Approx. Length (OA) Packing (per box) Shipping Wt. (per box)	1/2 doz.	15/16" 5" 1/2 doz. 2 lb.	13/8" 5" 1/2 doz. 2 lb.	1½6" 6¾" Ind. 12 oz.	1½" 6¾" Ind. 12 oz.	15/8" 63/4" Ind. 12 oz.	13/4" 63/4" Ind. 1 lb.	1 1/8" 63/4" Ind. 1 lb.	2" 63/4" Ind. 1 lb.
Size of Bore Approx. Length (OA) Packing (per box) Shipping Wt. (per box)	Ind.	21/4" 101/2" Ind. 2 lb.	23/8" 101/2" Ind. 2 Ib.	2½" 10½" Ind. 2 lb.	25/8" 101/2" Ind. 21/4 lb.	2 ³ / ₄ " 10 ¹ / ₂ " Ind. 2 ¹ / ₄ lb.	27/8" 101/2" Ind. 21/4 lb.	3" 10½" Ind. 2½ lb.	

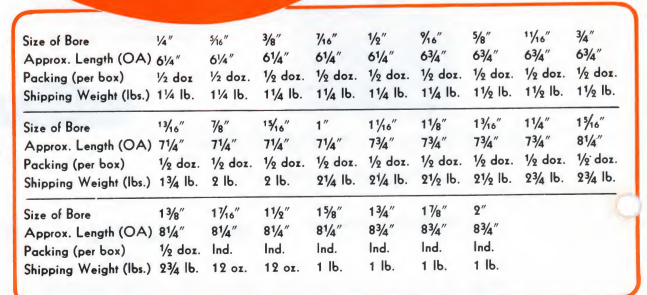
Machine bits are furnished with round shanks $\frac{1}{2}$ " in diameter, $\frac{1}{2}$ " being regular on sizes up to and including $\frac{2}{3}$ ". Machine bits larger than $\frac{2}{3}$ " dia. have $\frac{3}{3}$ " round shanks. $\frac{1}{3}$ " and $\frac{5}{16}$ " have $\frac{5}{16}$ " shank. $\frac{3}{3}$ " has $\frac{3}{3}$ " shank. Other size shanks can be furnished on special order at special prices.



For boring any arc of a circle

FORSTNER BITS







PATENT COUNTERBORE NO. 80

This improved counterbore incorporates many novel features which in combination produce a wonderfully efficient tool for use in boat building, cabinet work or any construction which requires a bung over the fastening. It combines drilling to guide the fastening and counterboring for the bung into a single operation. The tool is made with 1/4 in. round shank for use in small electric, hand or breast drills.

It has the extension lip which has proven to be the superior form of cutting edge for wood boring tools. The depths which the drill and counterbore cut are both adjustable. The stop which determines depth of counterbore is of novel construction having a chipway which is always in perfect relation to the flute of the bit thus allowing the chips free exit and preventing their accumulation under the stop.

Diameter	Drill No.	Shank Size	Packing	Shipping Wt.
3/8″	36	1/4"	Individual	4 oz.
1/2"	30	1/4"	Individual	6 oz.
5/8″	25	3/8″	laubivital	8 oz.
3/4"	18	1/2"	Individual	12 oz.

Fitted with Drills larger than above specifications at an extra charge of 20%.



PATENT COUNTERSINK NO.85

Diameter	Drill No.	Shank Size	Packing	Shipping Wt.
1/2"	30	1/4"	Individual	6 oz.
5/8"	18	5/16"	Individual	8 oz.

Fitted with Drills larger than above specifications at an extra charge of 20%.

WOOD PLUG CUTTER.

A carefully designed, one-piece tool for cutting crossgrain plugs or end-grain dowels. Both the inside and the outside of cutter barrel are accurately ground after hardening to assure easy clearance and accurate plug size. Produced in three styles.

Plug is outlined with a knife-edge rim, while stock is removed with a single cutting edge, which is slightly pitched to produce an exceptionally smooth, clean cut. Carefully made of tough, alloy steel for long life. Easily sharpened.



10.88

ECONOMY

PLUG CUTTER

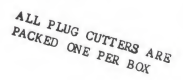
This Plug Cutter will cut Dowel or Plug 3" long - Excellent for Boat, Home Owner, & Hobbyist:

1/4"	1/4"Shank	5/8"	3/8"	Shar
5/16"	**	3/4"		**
3/8 "	9.9	7/8"		9.0
7/16"	**	1"		**
1/2"	**			

with a $\frac{1}{4}$ " shank, for home workshop, also cuts dowels up to $1\frac{1}{2}$ " in length

> # 100 & # 90 Both have the following sizes 5/8" 1/4" 3/4" 5/16" 7/8" 3/8" 1" 7/16" 1/2"

PACKED ONE PER BOXE NO. 100 a heavier tool for commercial use, features 3/8"shank for large power tools, and a heavy-duty, 2 3/8" long cutting barrel that delivers plugs up to 1 1/8" long. It comes in nine sizes to cut plugs from 3/8" to 1" diameter.

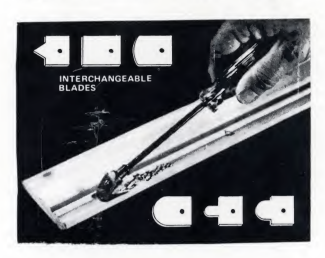




TOOL NO.

SHAPE SKRAPE

Ideal for Homeowner-Hobbyist-Handyman



Scraper Goes Where Sandpaper Can't

To get at tight spots on furniture or window frames for refinishing or repainting, Shape-Skrape has six quickly interchangeable blades to fit virtually any surface contour. Handle and long shank assure positive control; blades are hard-tool steel and reversible. Shape-Skrape

THE NEW Heavy Duty HAND SCRAPER

THE REFINISHER'S BEST FRIEND

THIS TOOL COMES WITH 2" SCRAPER AND OVERSIZE HANDLE FOR THE PROFESSIONAL. GOOD FOR PAINT SCRAPING, WINDOW SILLS, FURNITURE, ETC.

